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Fall 2020 EEL3112	Advance	d Circuits with Computers	Online Class Mon/Wed, 11:00 AM – 12:15 PM
Instructor:	Prof. Jinyeong Moon	Schedule: Class	
	CoE B-368	Mon/Wed 11:00 AM – 12:15 PM @ Online	
	(850) 644-8234	Office Hours	
	j.moon@fsu.edu	Mon/Wed 10	:00 AM – 11:00 AM @ Online

# FLORIDA STATE UNIVERSITY / FLORIDA A&M UNIVERSITY Department of Electrical and Computer Engineering

### **Course Objectives**

Upon the completion of this course, the student will be able to:

- (1) Calculate the average power absorbed by an element in an AC circuit
- (2) Identify the relationships between the phase voltages, line voltages, the phase currents, and the line currents of a three-phase circuit.
- (3) Calculate average power absorbed by a balanced three-phase load.
- (4) Derive the transient response of a first-order circuit and of a second-order circuit.
- (5) Plot the transient response of an RLC circuit with a SPICE-based program.
- (6) Identify the characteristics of an ideal transformer.
- (7) Introduce the characteristics of a two-port network using two-port parameters.
- (8) Derive the transfer function of a RLC circuit.
- (9) Construct the Bode plots for a given transfer function.
- (10) Plot the frequency response of an RLC circuit with a SPICE-based program.

## **Course Topics**

- (1) Review of AC Steady-state Circuit Analysis
- (2) Steady-state Power Analysis
- (3) Transient and Forced Response of RL, RC, and RLC Circuits
- (4) 3-phase AC Circuits with an Introduction to Transformers
- (5) Frequency Response of Linear Circuits
- (6) Circuit Simulation using Computers (PSPICE or MATLAB)
- (7) Introduction to Two-port Networks

## **Course Textbook**

[Required] Basic Engineering Circuit Analysis, 11th Edition, J. David Irwin and R. Mark Nelms

## **ABET Student Outcomes**

H (The broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.). The assessment tool is a research paper on a contemporary topic related to global and societal problems and how the advancements in electrical and computer engineering are helping in solving these problems.

# Grading

The final grade is determined by the overall performance score:  $A = 90 \sim 100$ ;  $B = 80 \sim 89$ ;  $C = 70 \sim 79$ ;  $D = 60 \sim 69$ ; F = < 60

The performance score considers:

Homework (20%), Midterm Exam (30%), Final Exam (40%), and Research Report (10%).

Homework assignments will be issued throughout the semester. The homework is due before the class on the due date. Late submissions are not accepted.

# **Policy Statements**

- First day attendance is mandatory for FSU students, and first week attendance is mandatory for FAMU students. Students not in class during the first day (FSU) or first week (FAMU) should be dropped from the course. This is a Title IV requirement involving federal financial aid. However, a student dropped from the course **may** re-register for it.
- There is no makeup exam without a certified medical excuse or prior instructor approval. The corresponding exam score will be automatically zero.
- There is no makeup quiz without a certified medical excuse or prior instructor approval. The corresponding quiz score will be automatically zero.
- In the event of an excused absence for exams and quizzes, consult the instructor prior to the exam to discuss proper procedure.
- Electronic devices, including a cellphone, should not disrupt the lecture (no sound, no vibration).
- There will be no phone conversations and text messaging during class.
- Profanity as well as ethnic, racial, or sexual remarks in my class will not be tolerated and will result in a reduction in your grade.
- Grade dispute must be made within one week after the graded work has been returned to the student. The student will have the burden of proof to show why the student is correct.

## **Academic Honor Code**

Students are bound by their university's Academic Honor Code and are subject to sanctions if they are found in violation of the Code. Possible sanctions include but are not limited to: (1) a failing grade on an exam or assignment; (2) a failing grade in the course; (3) dismissal from the academic program; or (4) dismissal from the university.

#### **Americans with Disabilities Act**

Students with disabilities needing academic accommodation should:

- Register with and provide documentation to the appropriate university office.
  For FAMU students, this is the Learning Development and Evaluation Center (LEDC).
  For FSU students this is the Student Disability Resource Center (SDRC); and
- (2) Bring a letter to the instructor indicating the need for accommodation and what type. This should be done during the first week of class.

## **Syllabus Change**

Except for changes that substantially affect implementation of the grading policy or grading scale, the syllabus is a guide for the course and is subject to change with advance notice.

Tentative Lecture Schedule: EEL3112 - Advanced Circuits with Computers (2020 Fall)							
Date	Day	Lecture	Topics	Textbook Chapters	Homework		
08/24	Mon	1	Steady State Analysis	Chapter 8			
08/26	Wed	2	Complex Numbers	Chapter 8	HW1 Out		
08/31	Mon	3	Steady State Power Calculations	Chapter 9			
09/02	Wed	4	Steady State Power Calculations	Chapter 9	HW1 Due & HW2 Out		
09/07	Mon		Labor Day - No Class				
09/09	Wed	5	Magnetically Coupled Circuits	Chapter 10			
09/14	Mon	6	Magnetically Coupled Circuits	Chapter 10	HW2 Due & HW3 Out		
09/16	Wed	7	Transformers	Chapter 10			
09/21	Mon	8	Transformers	Chapter 10	HW3 Due & HW4 Out		
09/23	Wed	9	Three-phase Circuits	Chapter 11			
09/28	Mon	10	Three-phase Circuits	Chapter 11			
09/30	Wed	11	Three-phase Circuits	Chapter 11	HW4 Due		
10/05	Mon		Review for Midterm Exam				
10/07	Wed		Midterm Exam				
10/12	Mon	12	First Order Circuits	Chapter 7			
10/14	Wed	13	First Order Circuits	Chapter 7	HW5 Out		
10/19	Mon	14	First Order Circuits	Chapter 7			
10/21	Wed	15	Second Order Circuits	Chapter 7, 12			
10/26	Mon	16	Second Order Circuits	Chapter 7, 12	HW6 Out		
10/28	Wed	17	Second Order Circuits	Chapter 7, 12	Preliminary Research Report Due		
11/02	Mon	18	Second Order Circuits	Chapter 7, 12	HW5 Due		
11/04	Wed	19	Frequency Selective Circuits	Chapter 12			
11/09	Mon	20	Frequency Selective Circuits	Chapter 12	HW7 Out		
11/11	Wed		Veteran's Day - No Class				
11/16	Mon	21	Frequency Selective Circuits	Chapter 12	HW6 Due		
11/18	Wed	22	Bode Diagram	Chapter 12			
11/23	Mon	23	Bode Diagram	Chapter 12			
11/25	Wed		Thanksgiving - No Class				
11/30	Mon	24	Two-port Networks		HW7 Due		
12/02	Wed		Review for Final Exam		Final Research Report Due		
12/07 Mon - 12/11 Fri		2/11 Fri	Final Exam Week		Ver. 08/01/2020		